

FIG. 1

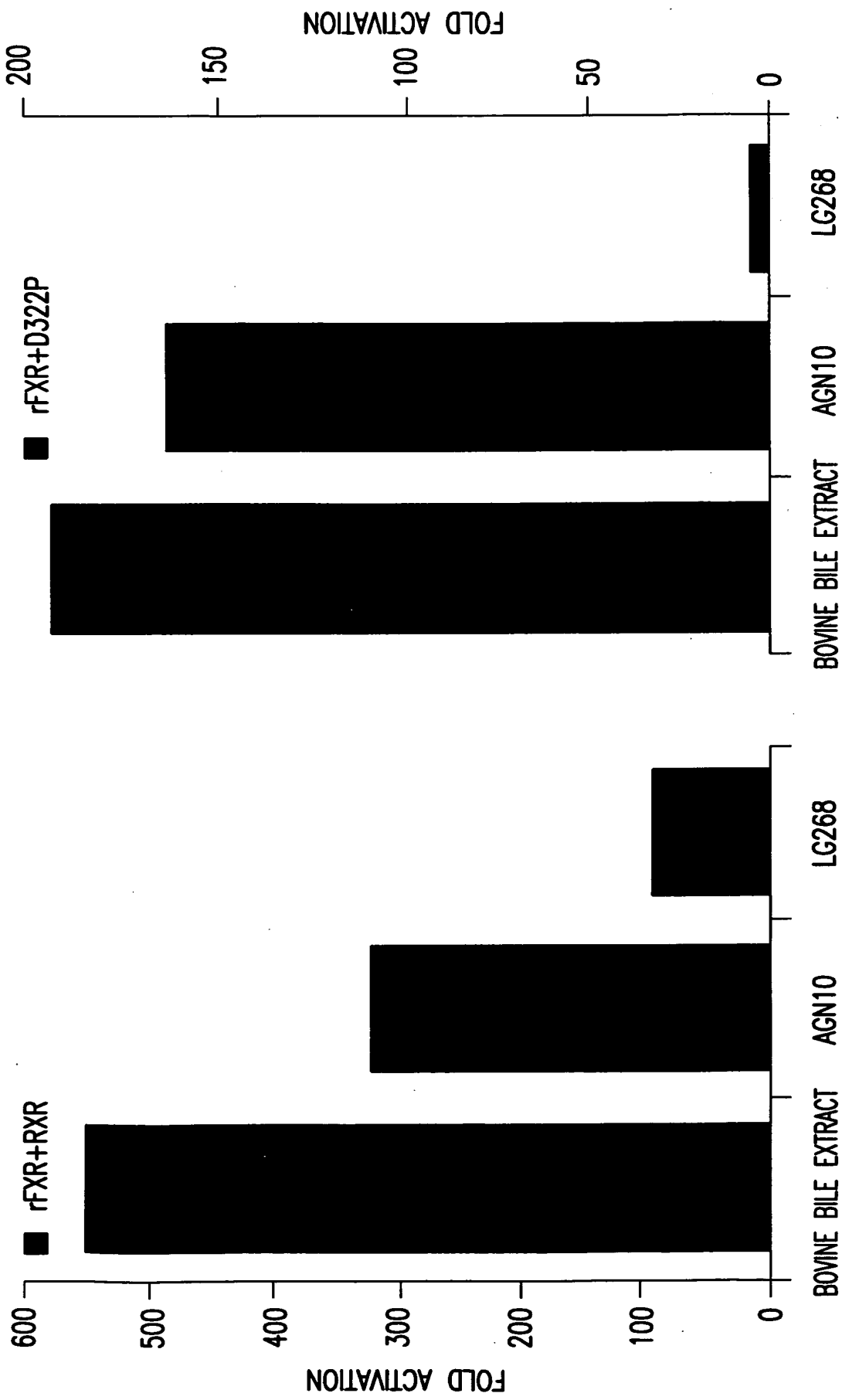


FIG. 2

3/9

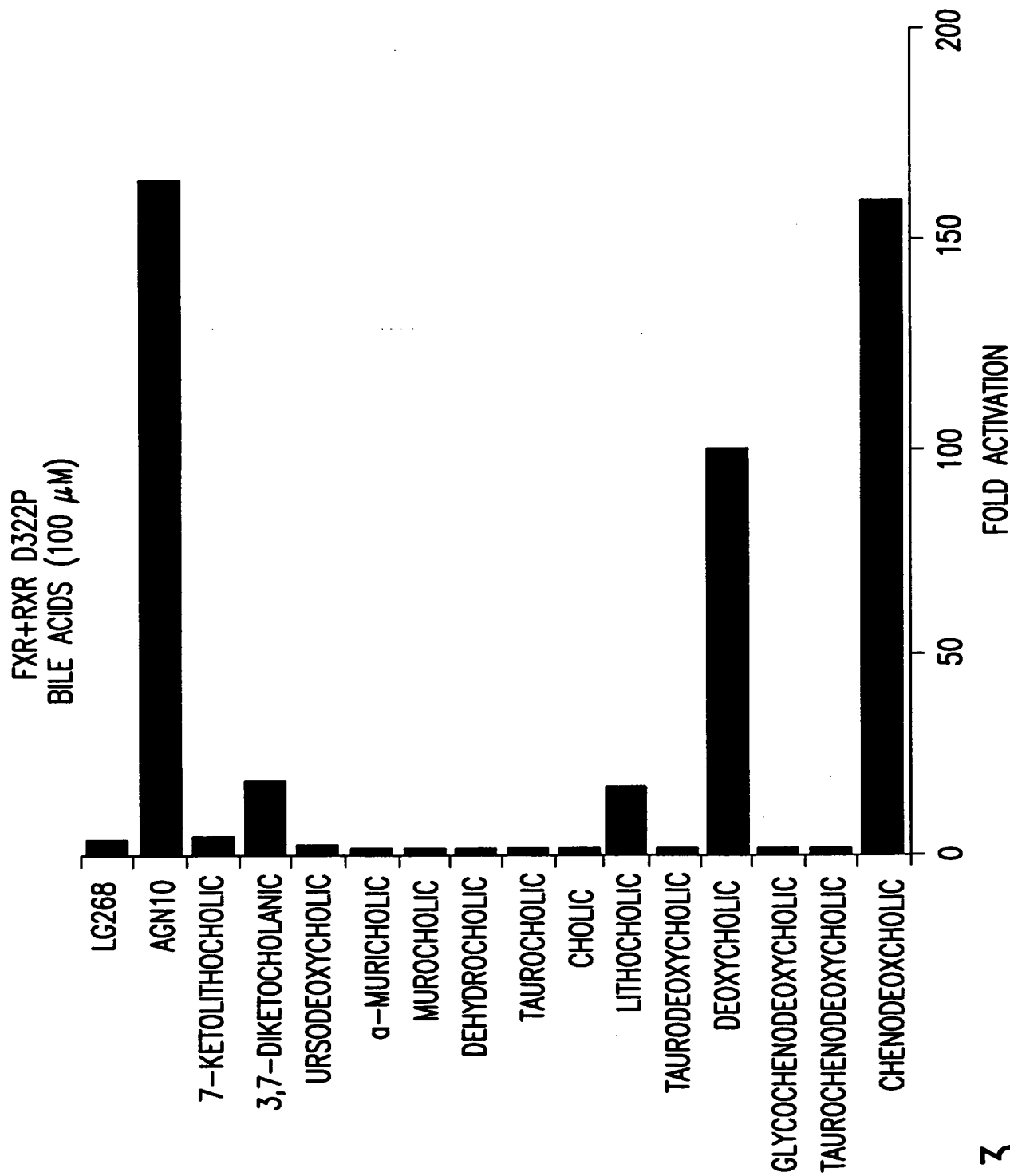


FIG.3

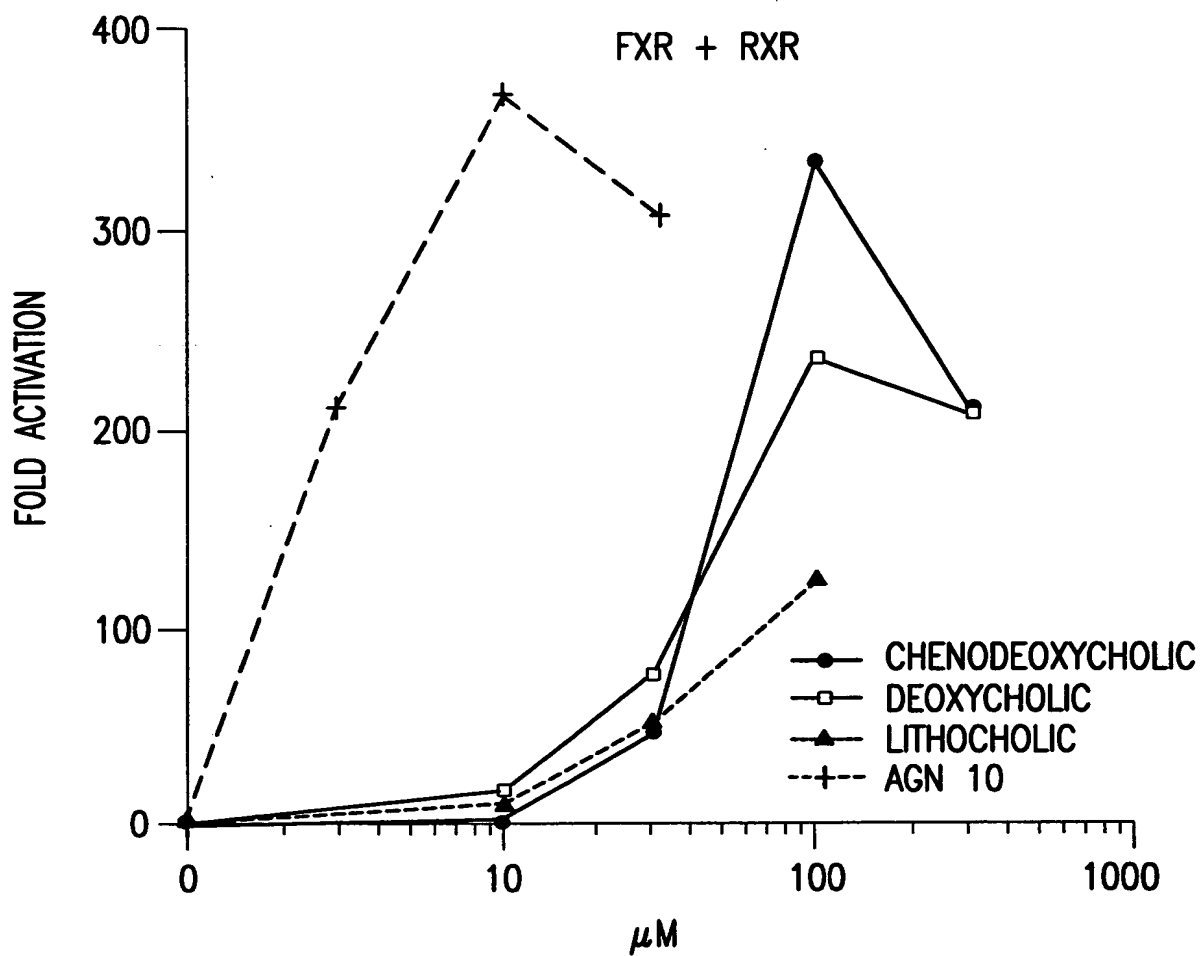


FIG.4

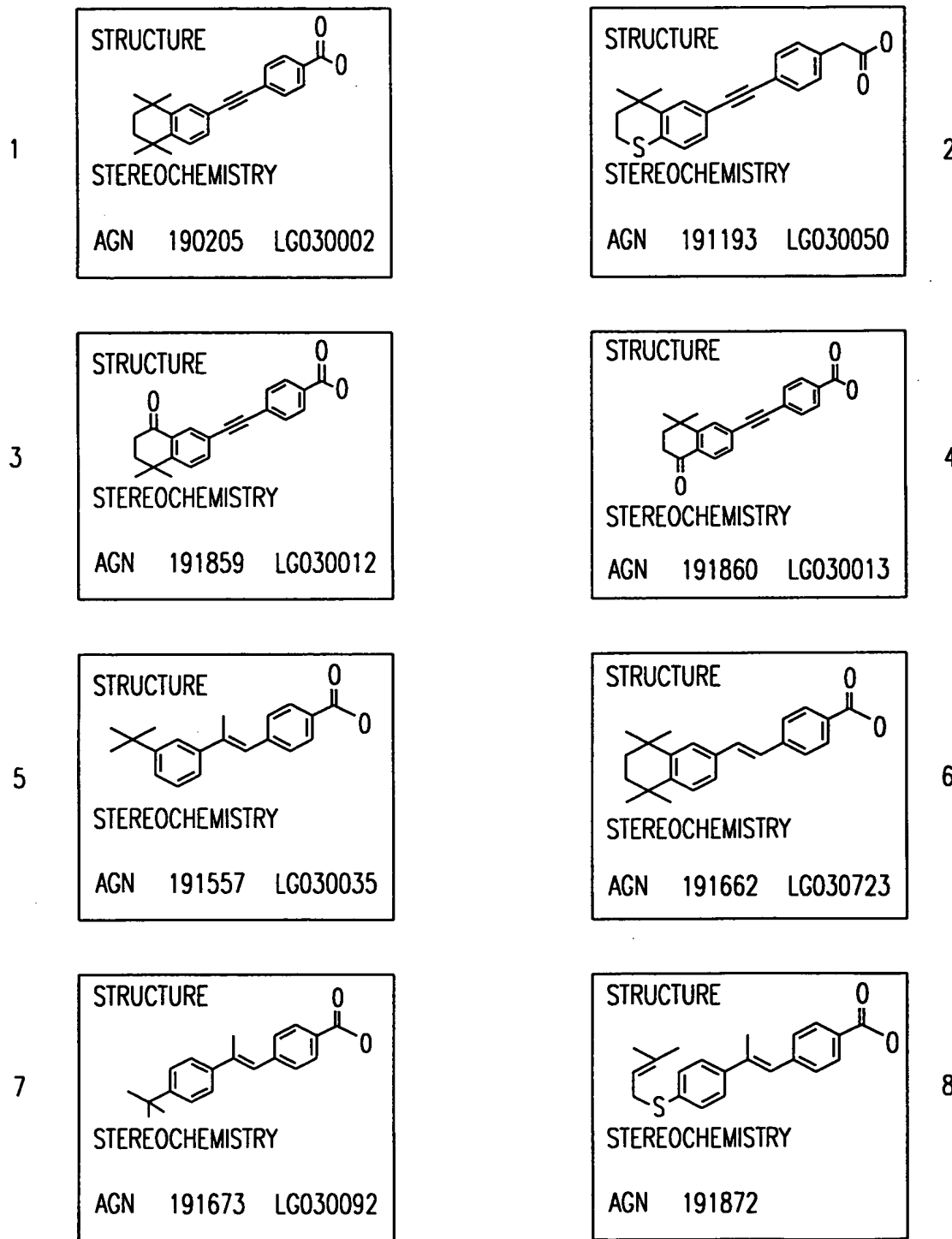
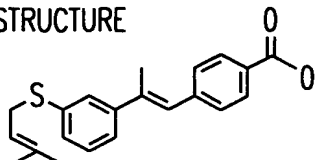


FIG.5A

9

STRUCTURE

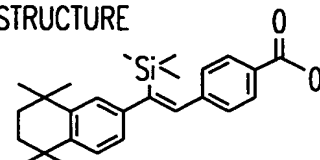


STEREOCHEMISTRY

AGN 191936 LG030127

10

STRUCTURE

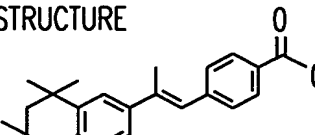


STEREOCHEMISTRY

AGN 192337 LG030155

11

STRUCTURE

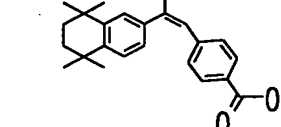


STEREOCHEMISTRY

AGN 191547 LG030033

12

STRUCTURE

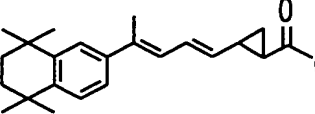


STEREOCHEMISTRY

AGN 191514

13

STRUCTURE

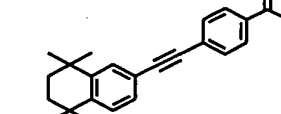


STEREOCHEMISTRY

AGN 191481 LG030032

14

STRUCTURE

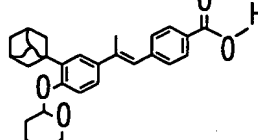


STEREOCHEMISTRY

AGN 191180

15

STRUCTURE

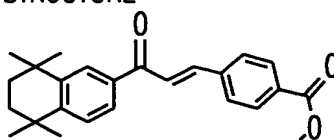


STEREOCHEMISTRY

AGN 192776

16

STRUCTURE



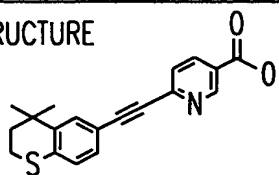
STEREOCHEMISTRY

AGN 192856 LG030278

7/9

17

STRUCTURE

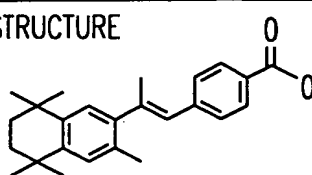


STEREOCHEMISTRY

AGN 190299 LG030004

20

STRUCTURE

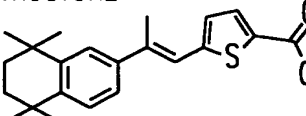


STEREOCHEMISTRY

AGN 191440 LG030018

18

STRUCTURE

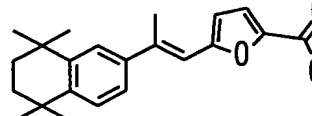


STEREOCHEMISTRY

AGN 191797 LG030120

21

STRUCTURE

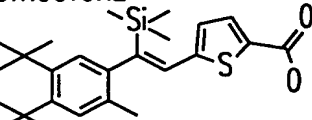


STEREOCHEMISTRY

AGN 192159 LG030024

22

STRUCTURE

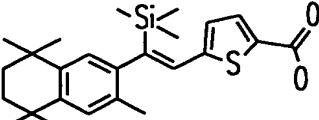


STEREOCHEMISTRY

AGN 192294 LG030149

19

STRUCTURE

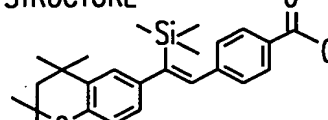


STEREOCHEMISTRY

AGN 192295 LG030150

23

STRUCTURE



STEREOCHEMISTRY

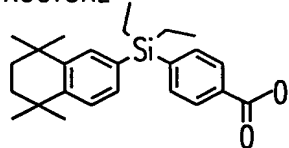
AGN 192452 LG030180

FIG.5C

8/9

24

STRUCTURE

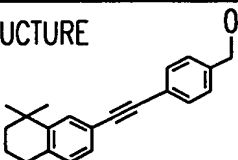


STEREOCHEMISTRY

AGN 192575 LG030212

27

STRUCTURE

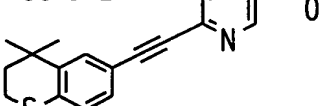


STEREOCHEMISTRY

AGN 190517

25

STRUCTURE

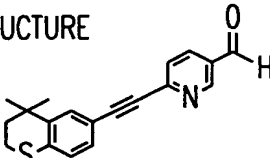


STEREOCHEMISTRY

AGN 190998

28

STRUCTURE

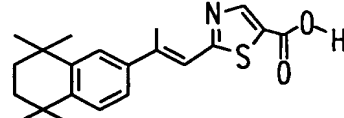


STEREOCHEMISTRY

AGN 191001

26

STRUCTURE



STEREOCHEMISTRY

AGN 192781 LG030267

FIG.5D

9/9

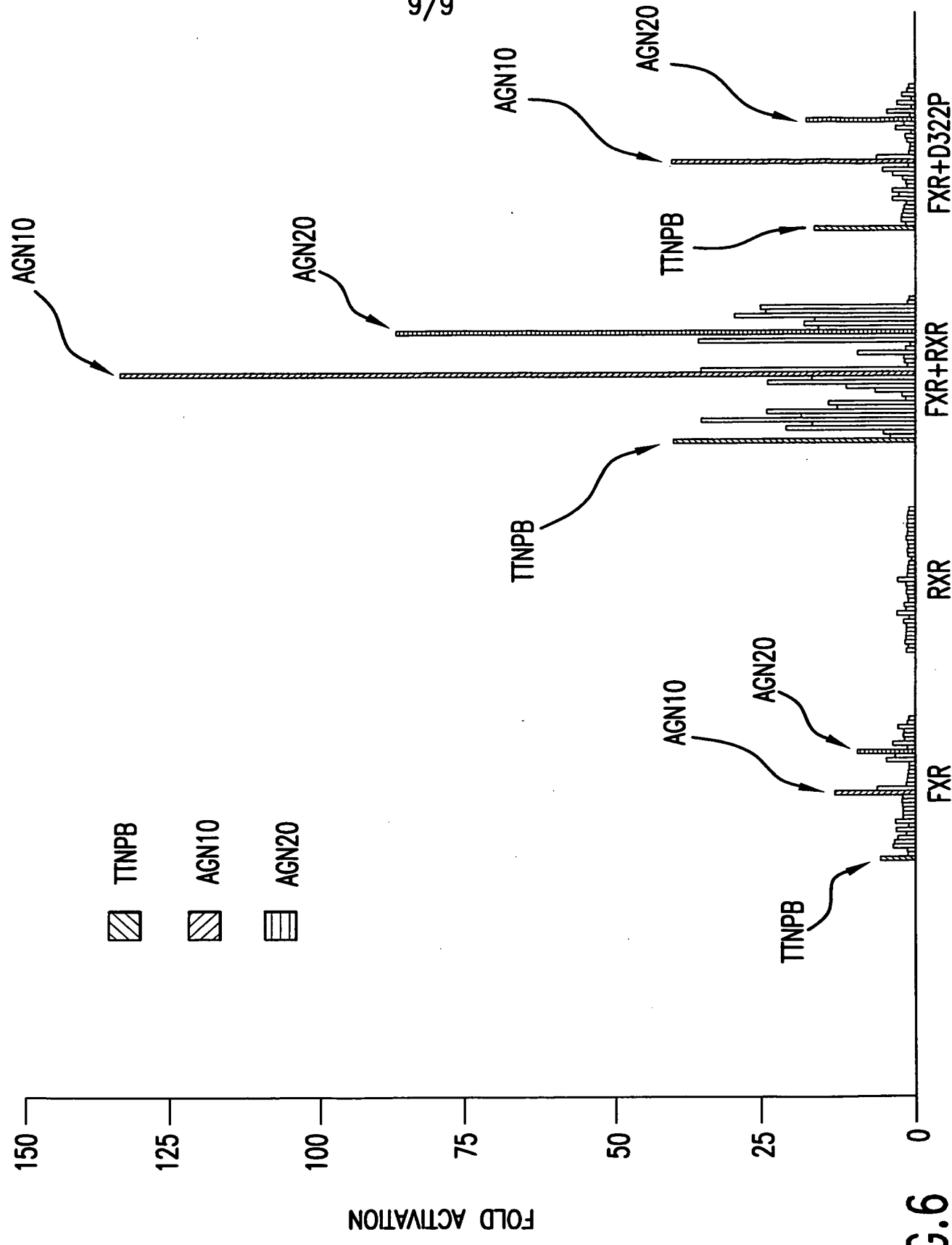


FIG. 6